

Honeywell International Inc

Honeywell Scanning and Mobility
9680 Old Bailes Road
Fort Mill, SC 29707 USA

Date: March 27, 2013

Federal Communication Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mill Rd.
Columbia MD 21046

Subject of Request: Permission and evaluation to re-use WWAN test data of model VM2WG in application of VM2CG.

Effective ID: KDZVM2C02 / KDZVM2W02

Dear Sirs,

Following the guideline principal as per KDB 996369, we, the undersigned, request to re-use the test data from ID: KDZVM2C02 in application of ID: KDZVM2W02

ID: KDZVM2C02 and KDZVM2W02 contain the same PCB, layout, display, I/O digital IC, and battery spec, and confines in the same enclosure. These two ID employs the equivalently identical chipset, circuit layout, antenna of WWAN, featuring in WCDMA BII/BIV/BV, GPRS/EDGE 850/1900, CDMA 2000 1XRTT/EVDO Cellular/PCS, with the same default setting of transmitted output power level, and same software/firmware controlling radio parameters.

Sincerely,



Michael Robinson
Product Compliance
Michael.Robinson3@honeywell.com
(800) 782 4263 telephone USA

Honeywell International Inc
Honeywell Scanning and Mobility
700 Visions Drive PO Box 208
Skaneateles Falls, NY 13153-0208 USA